

REMOTE VIEWING SESSION DATA

\*\*\*\*\*  
\*  
\* Remote Viewer : AD \*  
\* Interviewer : ED \*  
\* Observer(s) : EG \*  
\* \_\_\_\_\_ \*  
\* \_\_\_\_\_ \*  
\* Date : 14/12/87 \*  
\* Starting time : 1500 hours, local \*  
\* Site # : 0104 \*  
\* Site Acquisit.: (CRV) ERV PRV ARV BRV Other \_\_\_\_\_ \*  
\* Working Mode : (GT) HEM Other \_\_\_\_\_ \*  
\* Feedback class: A (B) C \*  
\*\*\*\*\*

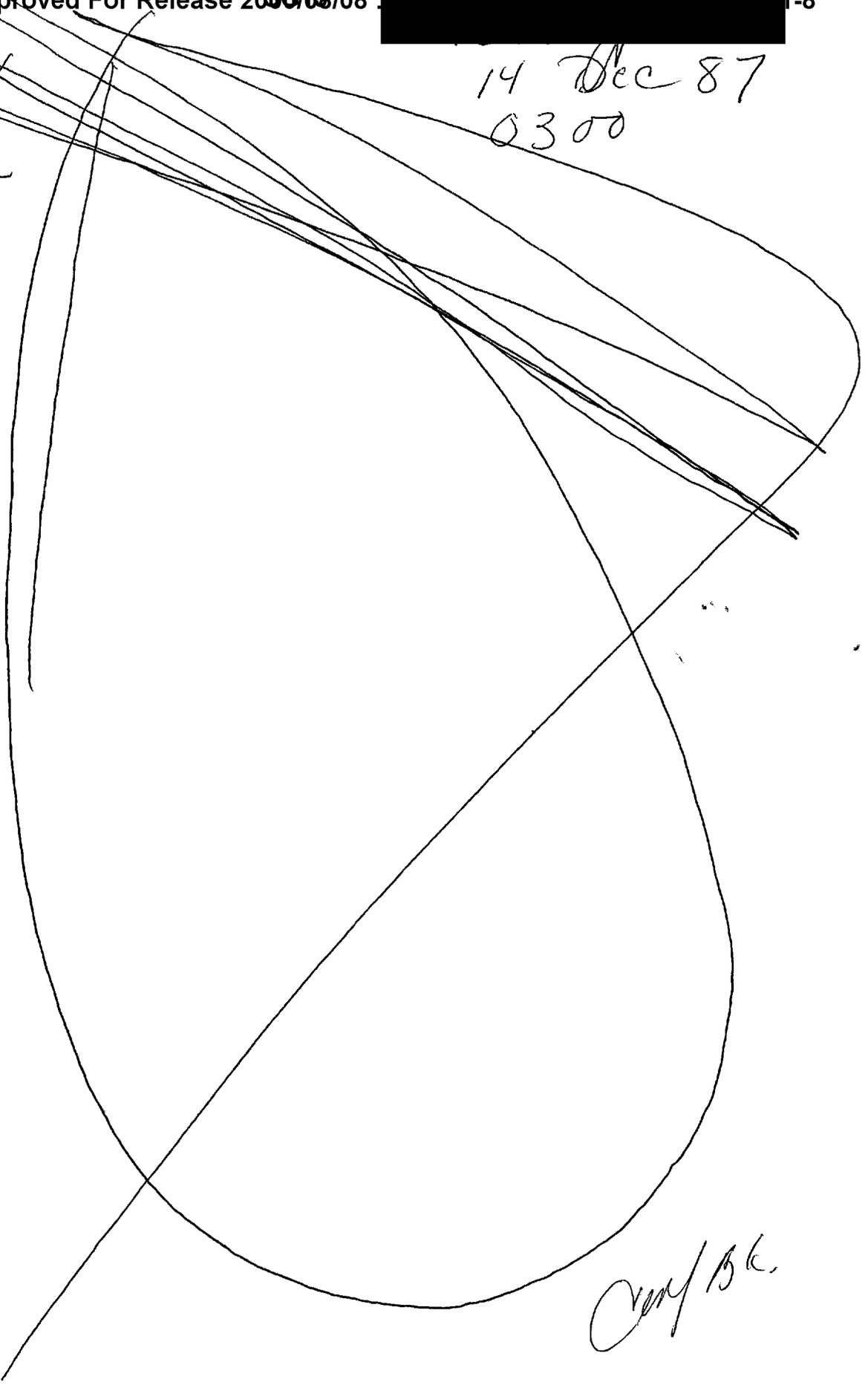
\*\*\*\*\*  
\*  
\* Ending time : 1533 hours, local \*  
\* Notes : \_\_\_\_\_ \*  
\* Highest stage : S3 \*  
\* Evaluation : \_\_\_\_\_ \*  
\*\*\*\*\*

\*\*\*\*\*  
\*  
\* Actual site : UN BUILDING \*  
\* RV summary : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\* : \_\_\_\_\_ \*  
\*\*\*\*\*



14 Dec 87  
0300

010  
8672



Comp/Bk.

6104

2

8672

3

A. Coming Down  
rounding  
curving  
going upward  
straight  
hard  
smooth

B. \_\_\_\_\_

A. Coming Down  
angling  
going up  
hard  
straight

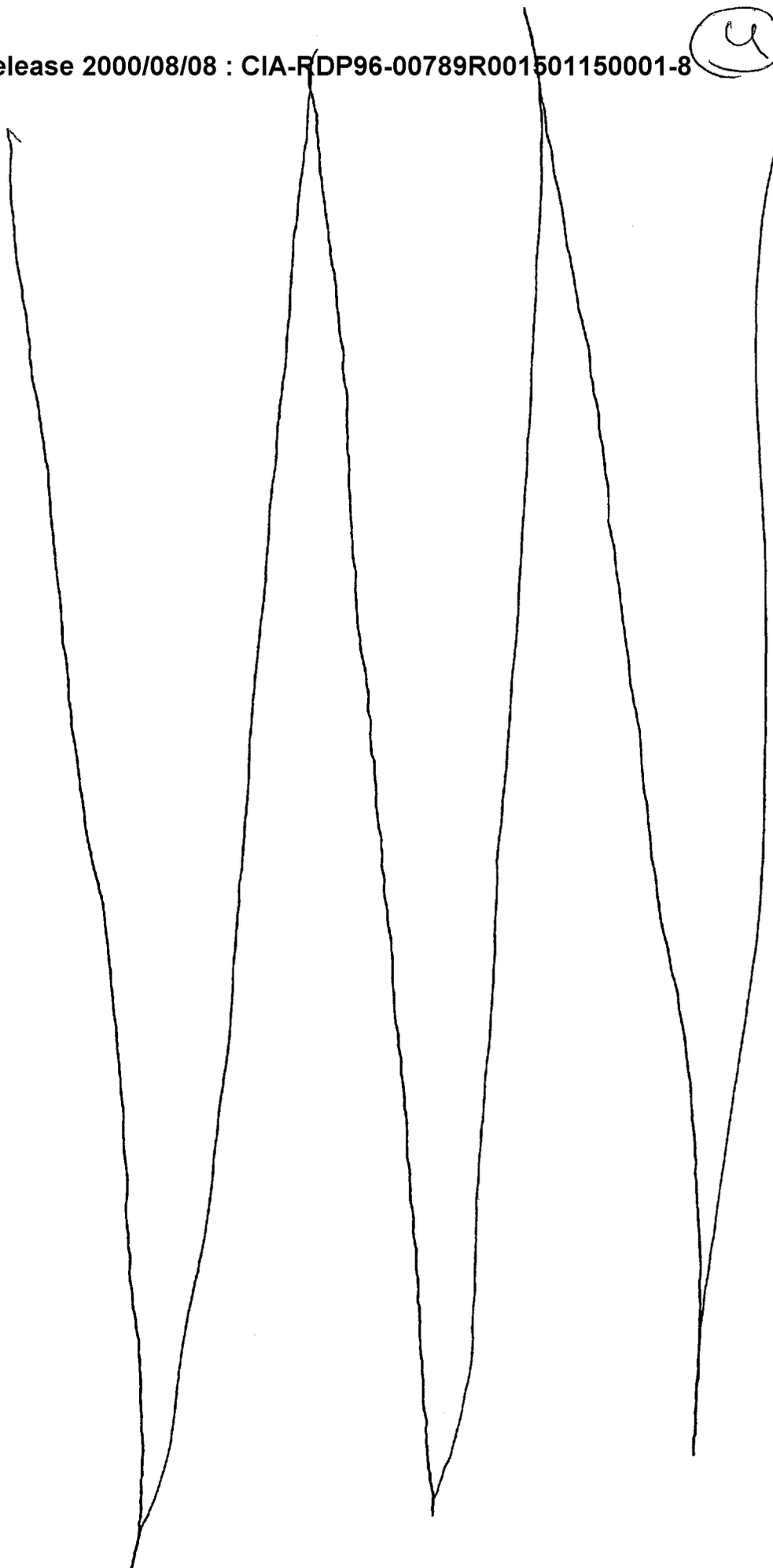
B. STRUCTURE

A. Coming Down  
going across - P  
angling  
straight  
hard  
smooth

B. Structural

4

0104  
8672



(S)

angling down  
going up pointed  
~~angling up~~  
straight  
hard  
smooth  
B. structure

STAGE TWO

feels hard  
feels smooth  
feels soft

tastes dusty

AOLBK - like sand

7

Coming Down.  
Angling Down  
Pointed  
Going up  
Going across  
Smooth  
hard  
soft  
straight  
Linear

B. Structure

Stage 2

Brown  
Blue  
Black

hazy  
smoky  
dusty

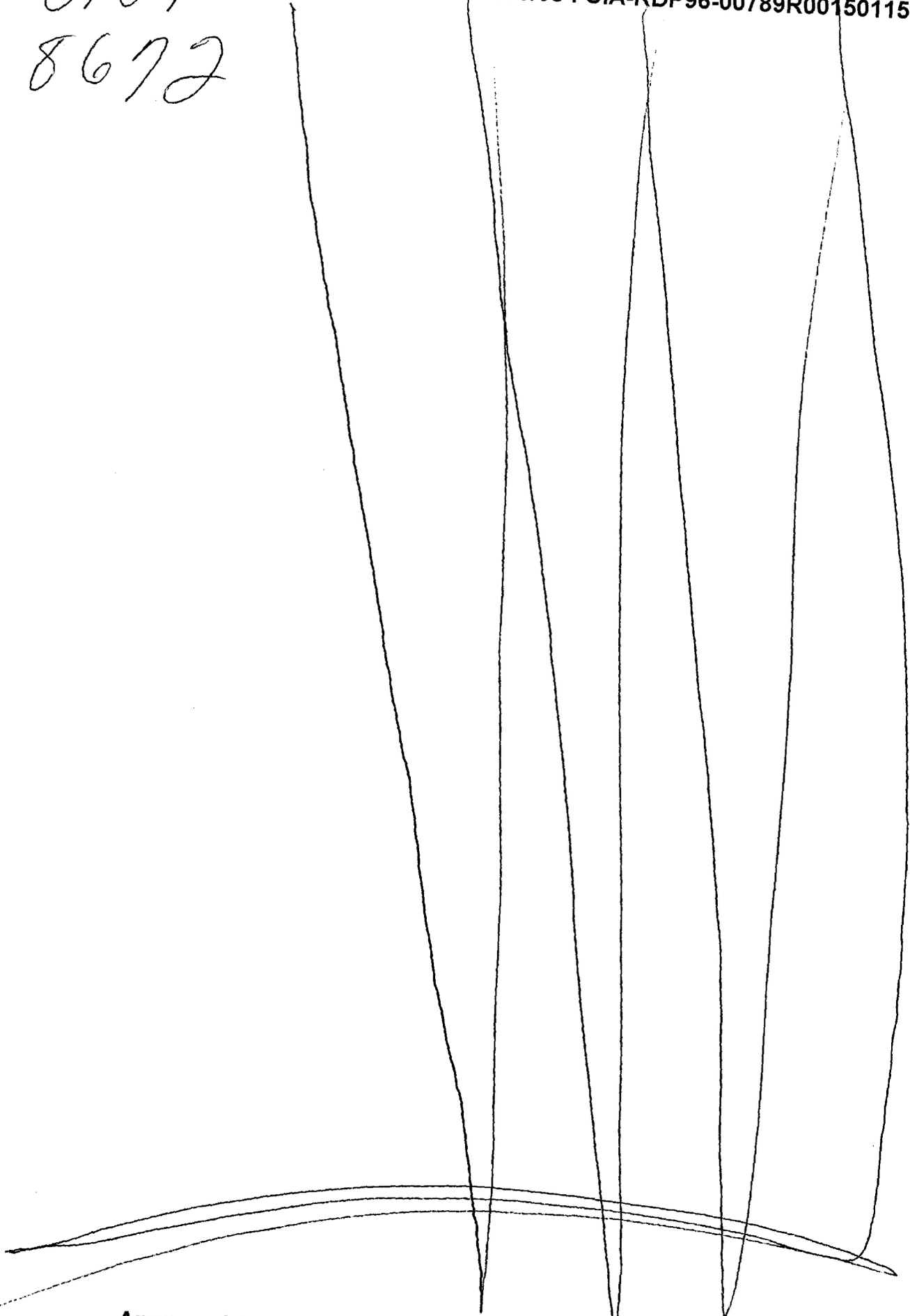
Ac Bl - TD

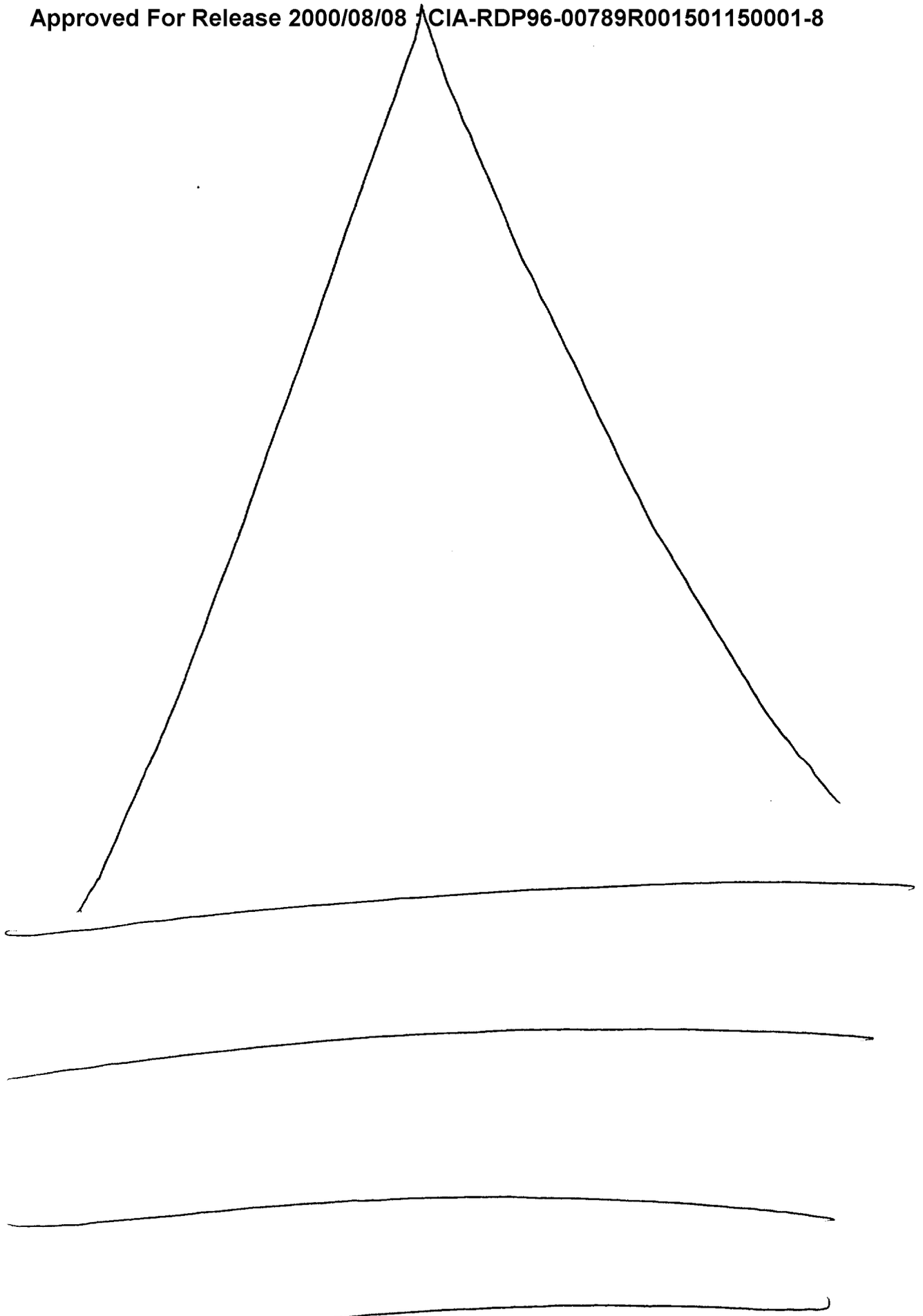
BIG  
massive  
Large  
Wide

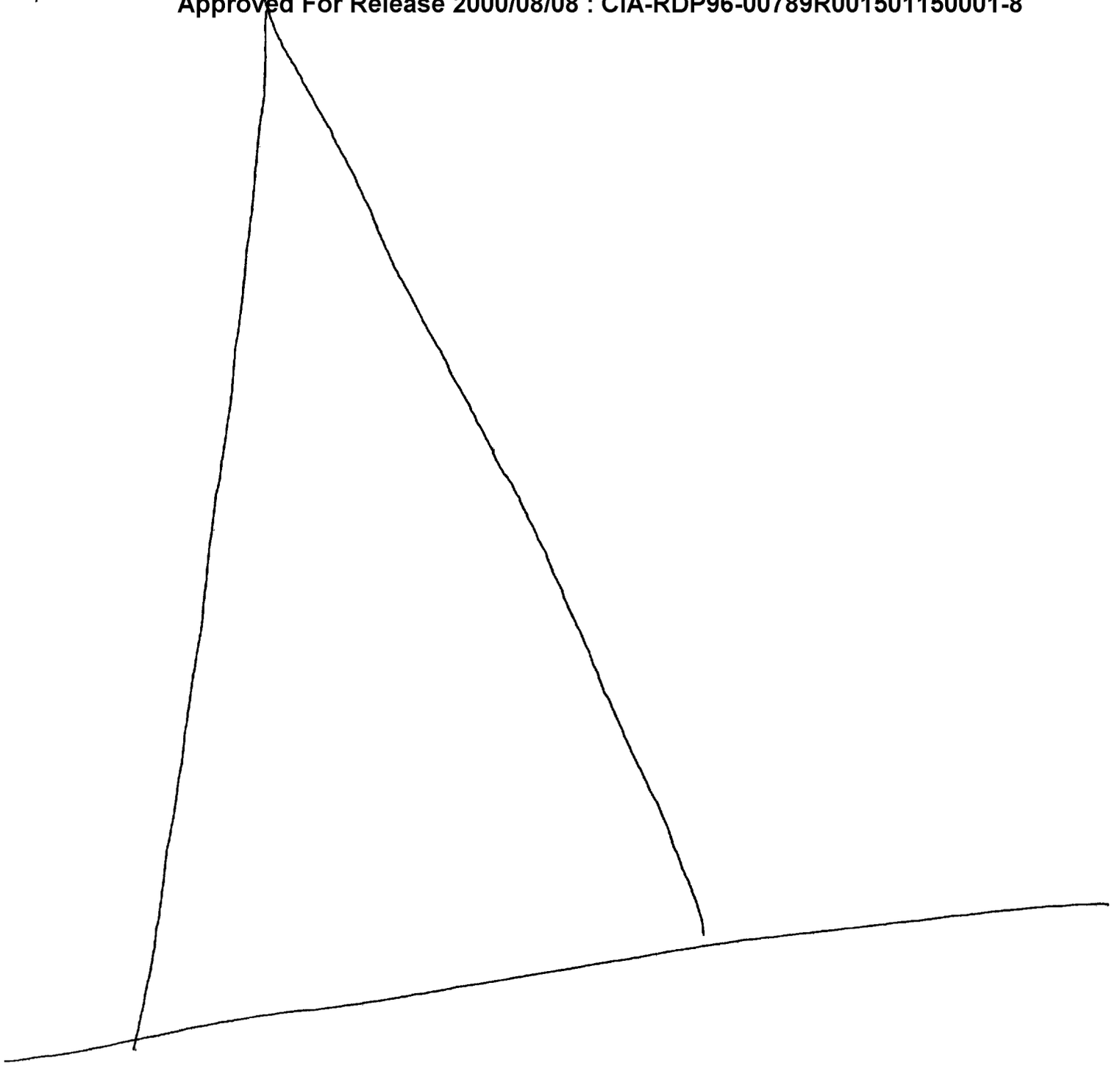
Tall

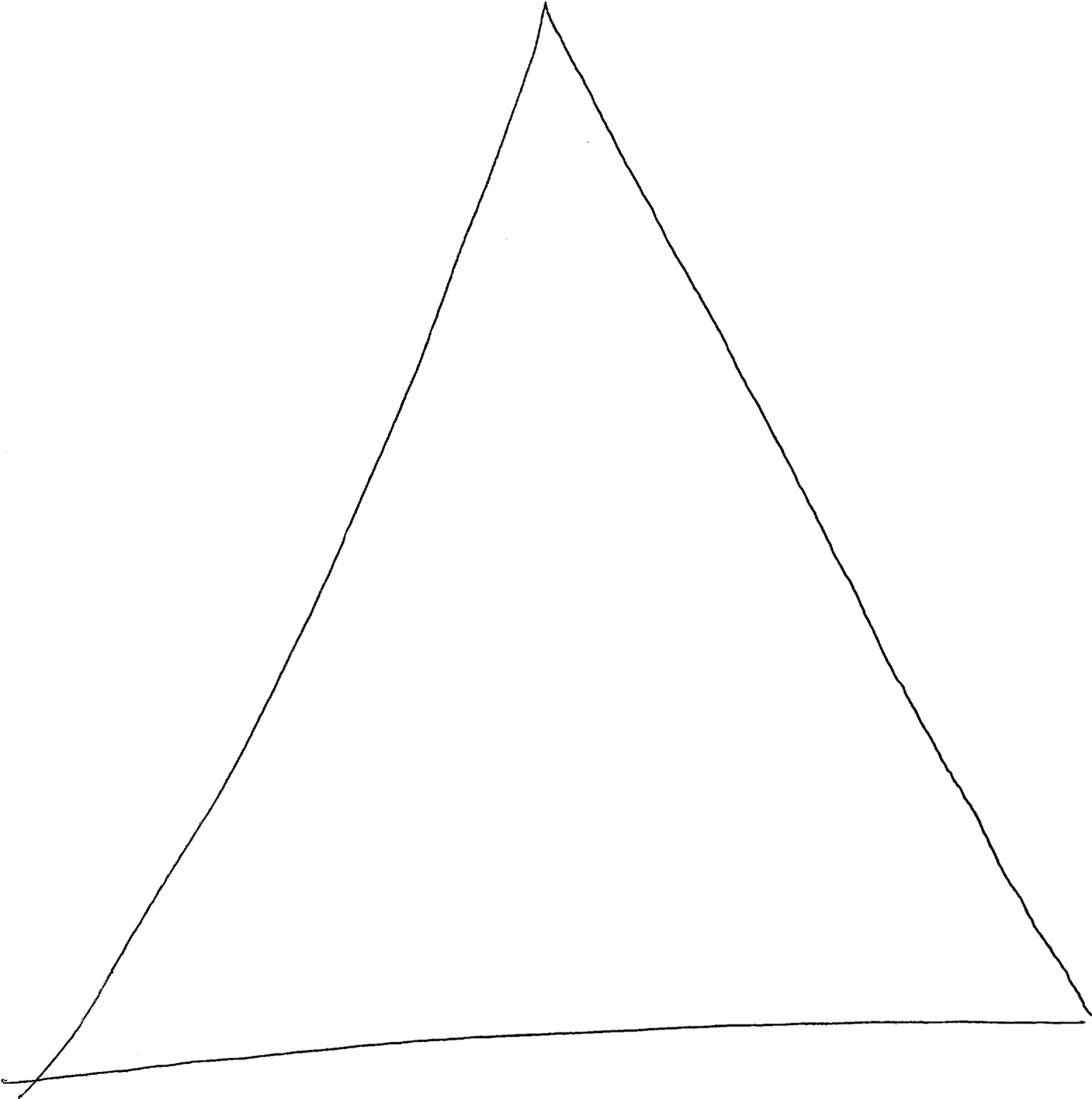
Ac Bl - TD in release

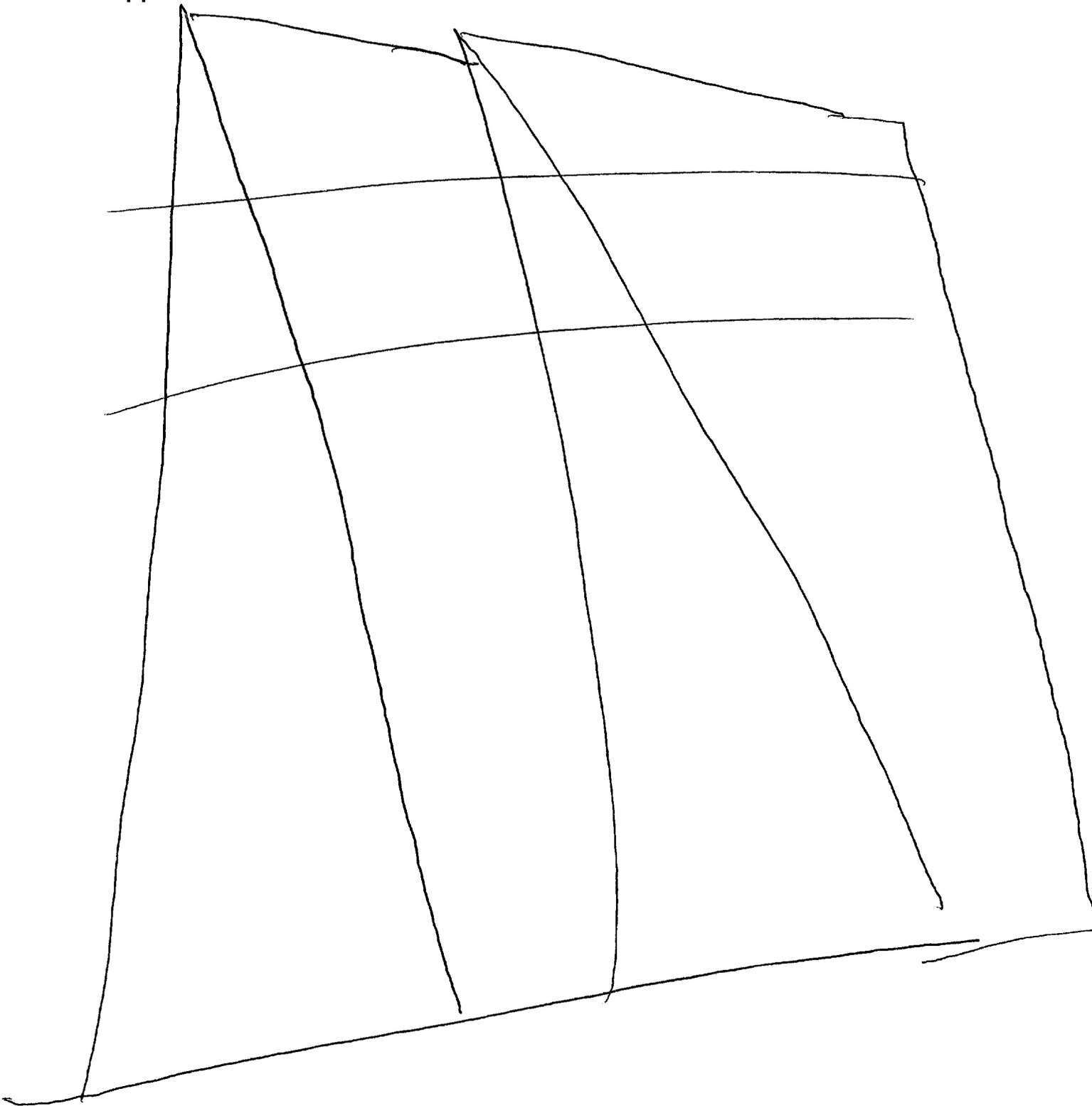
0109  
8672

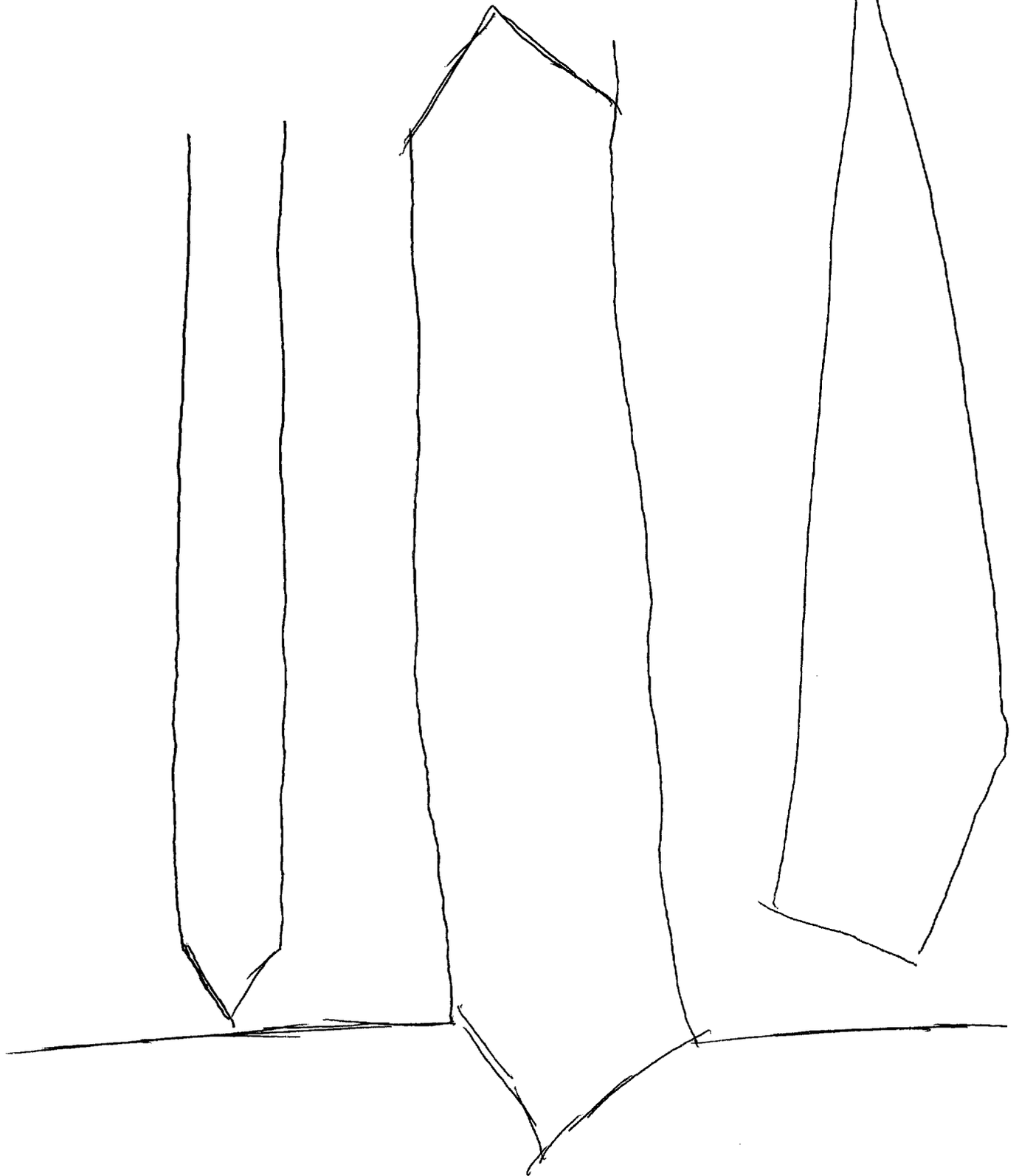


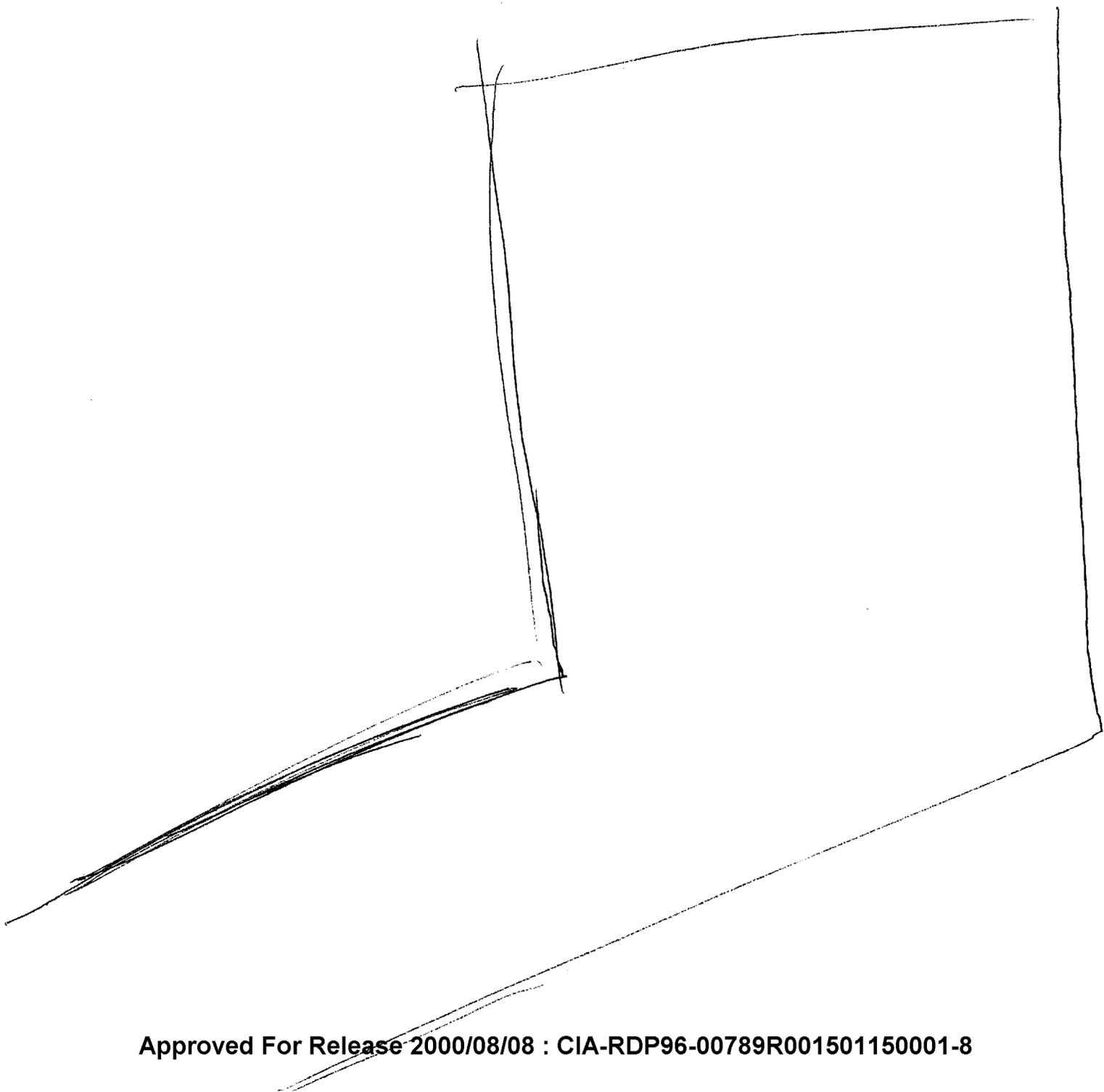


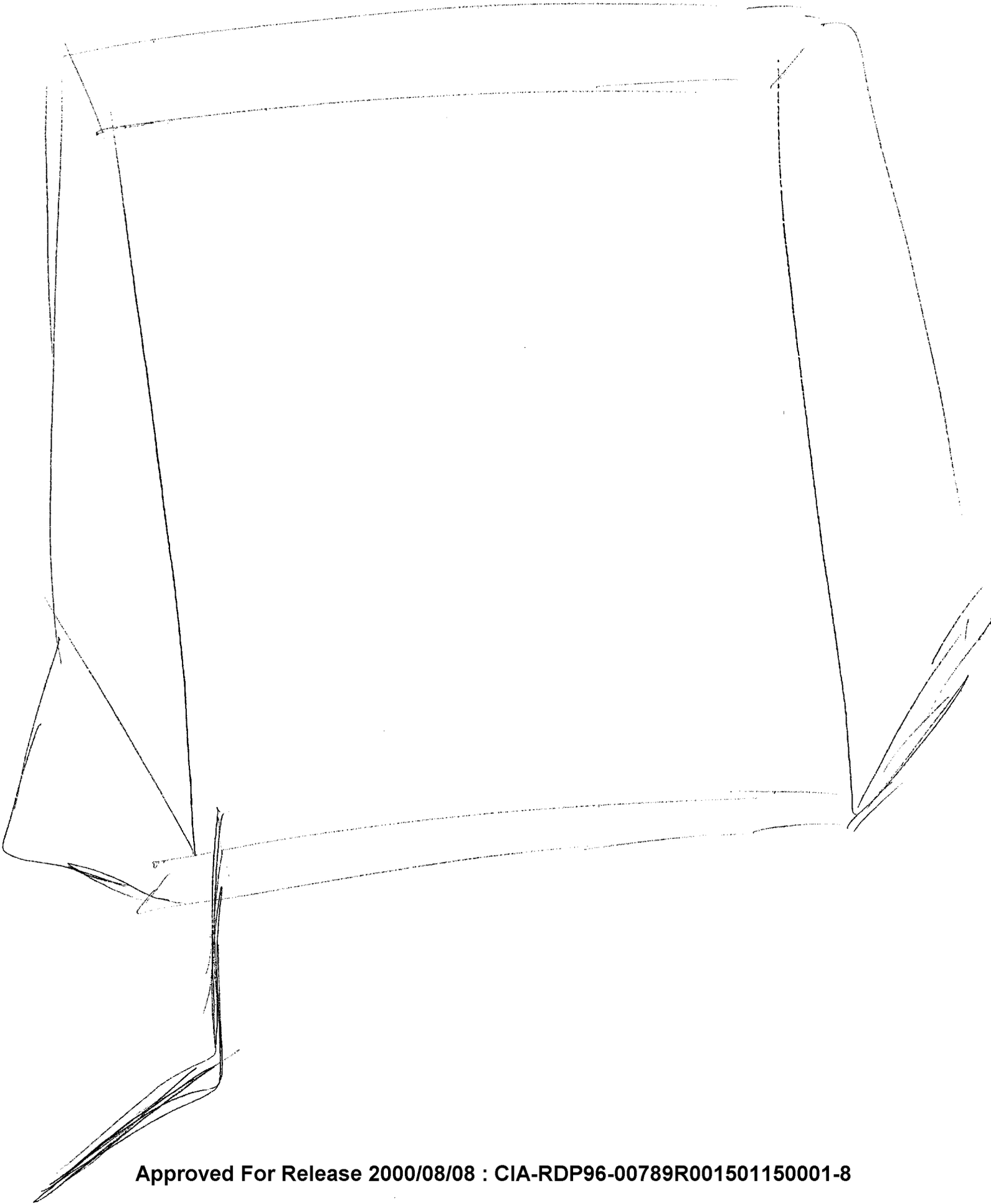


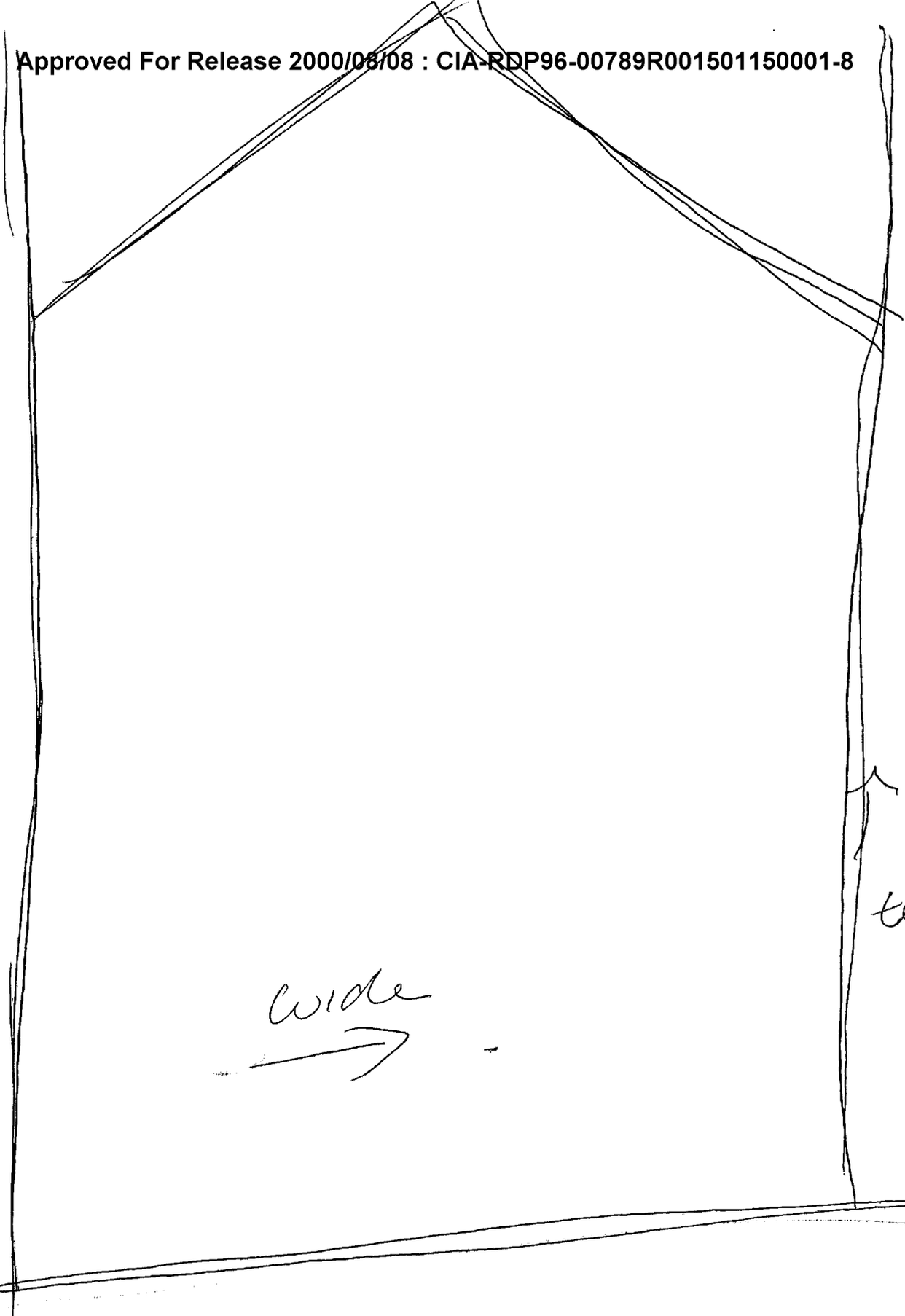




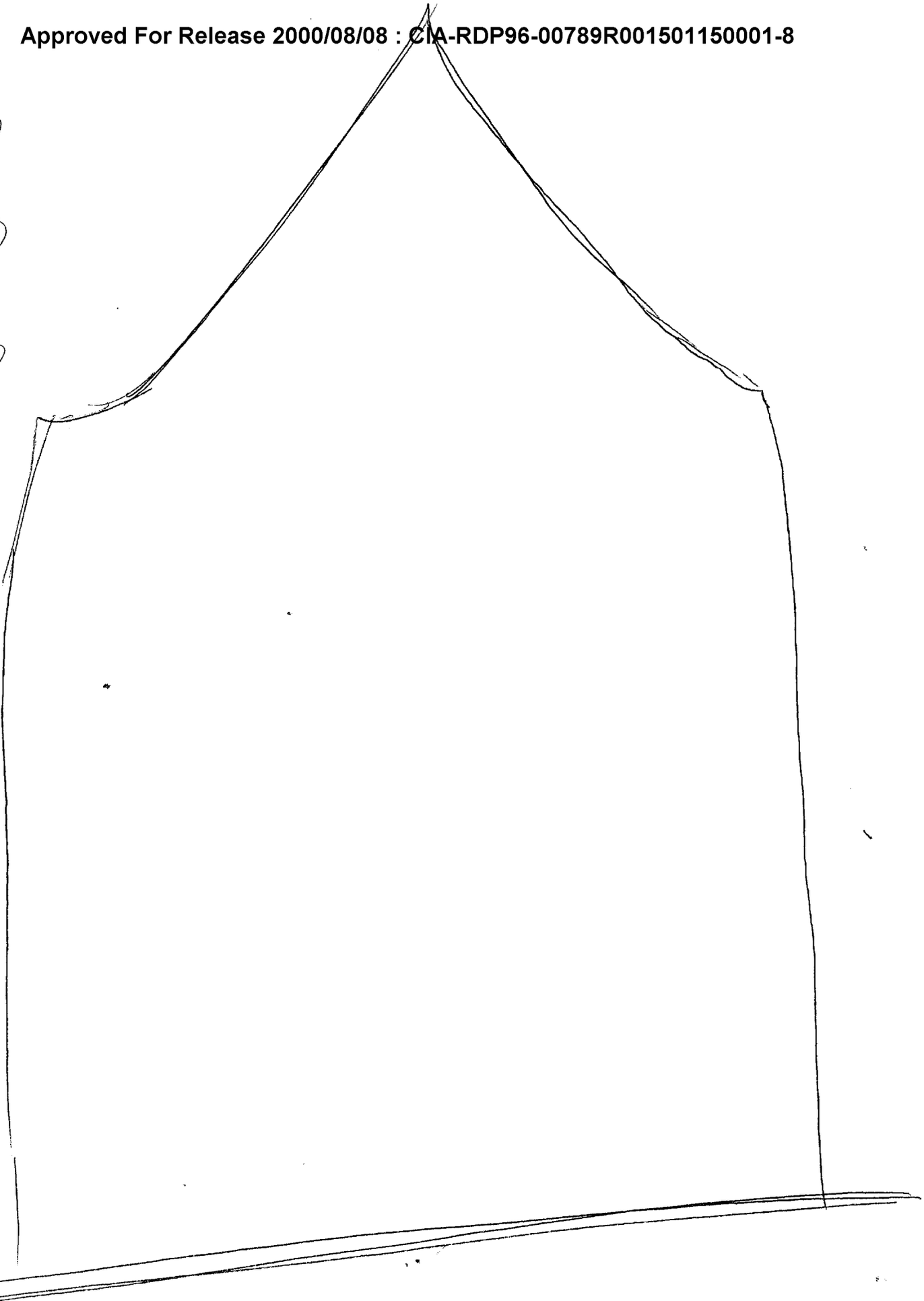


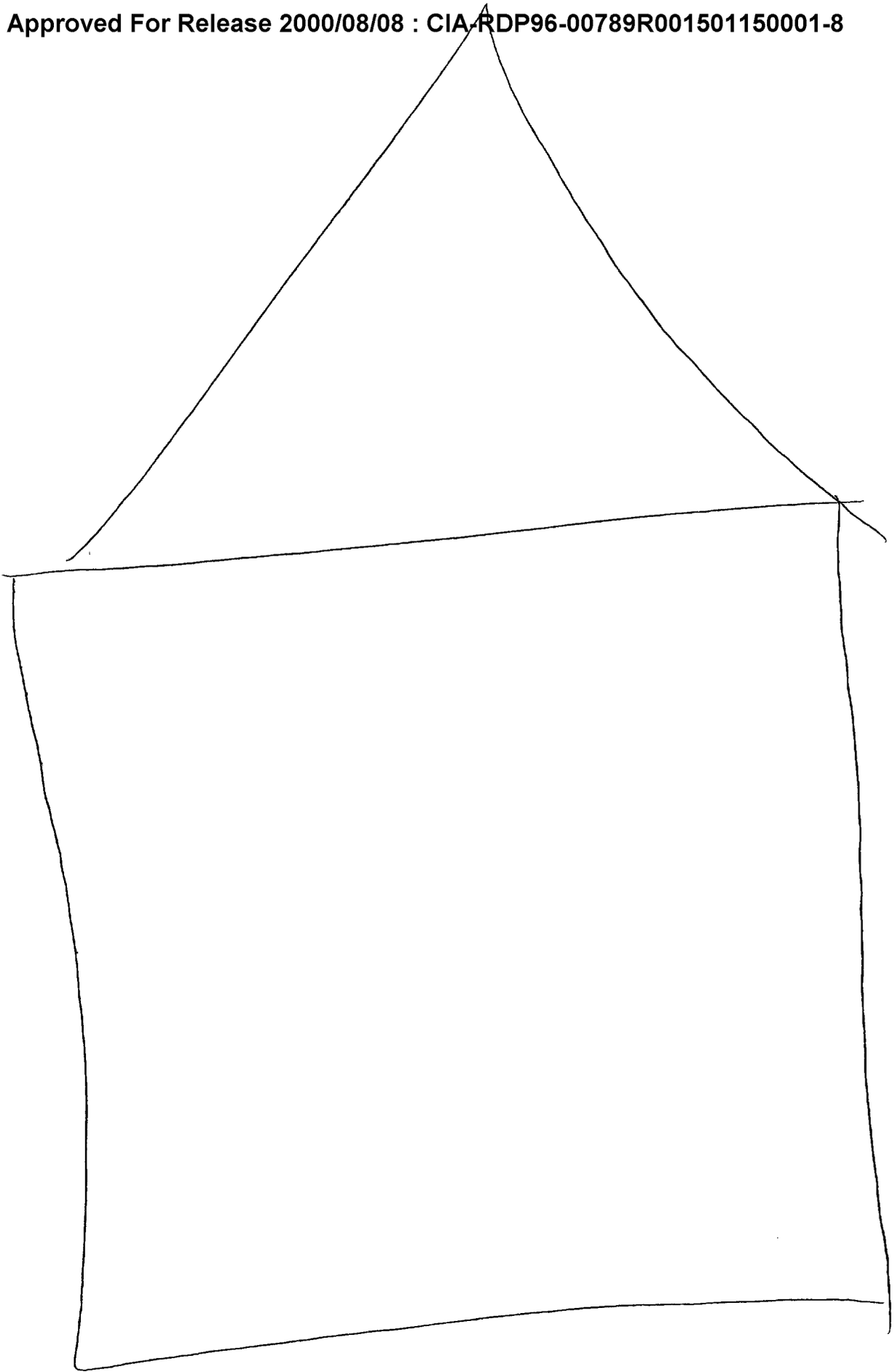




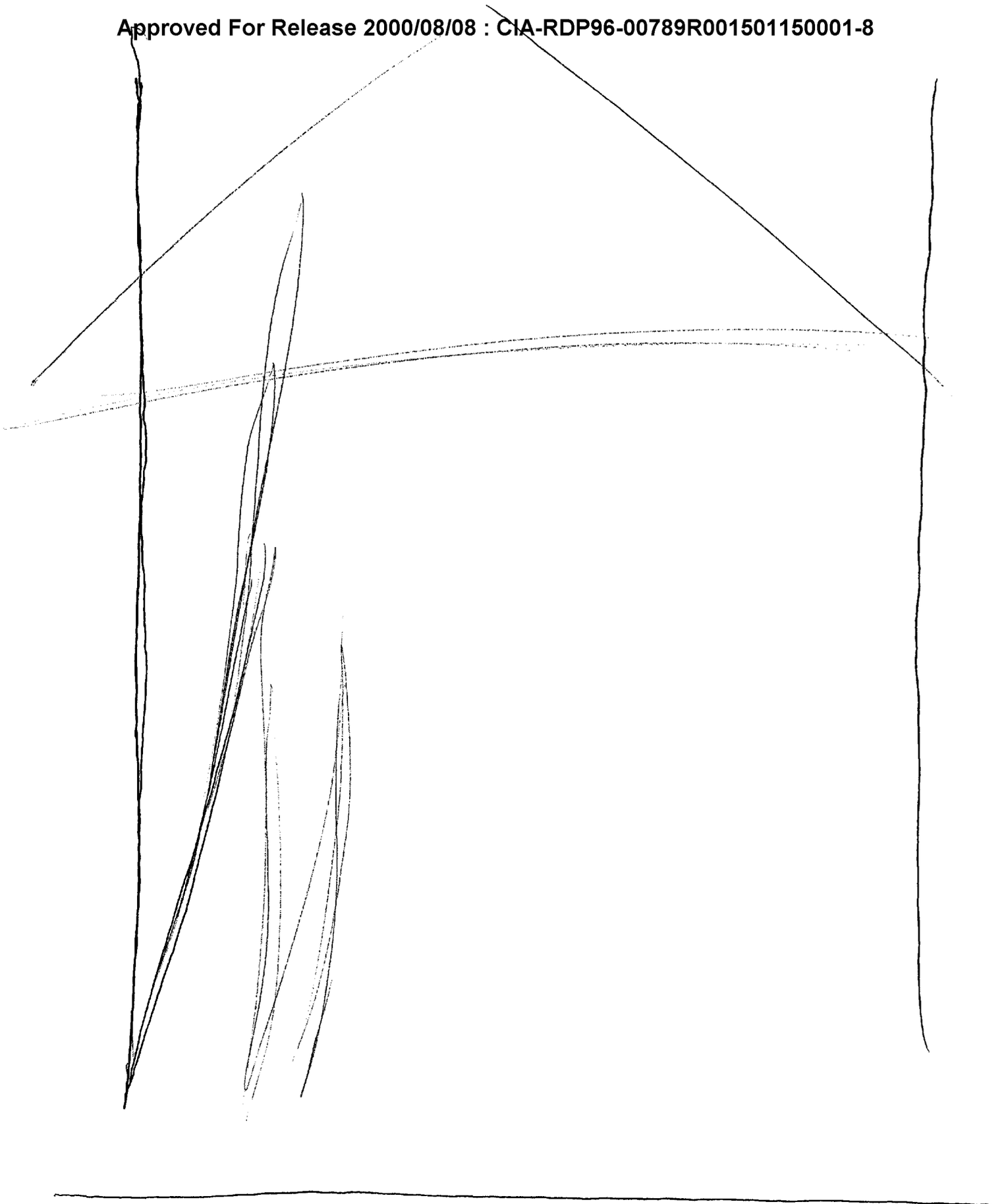


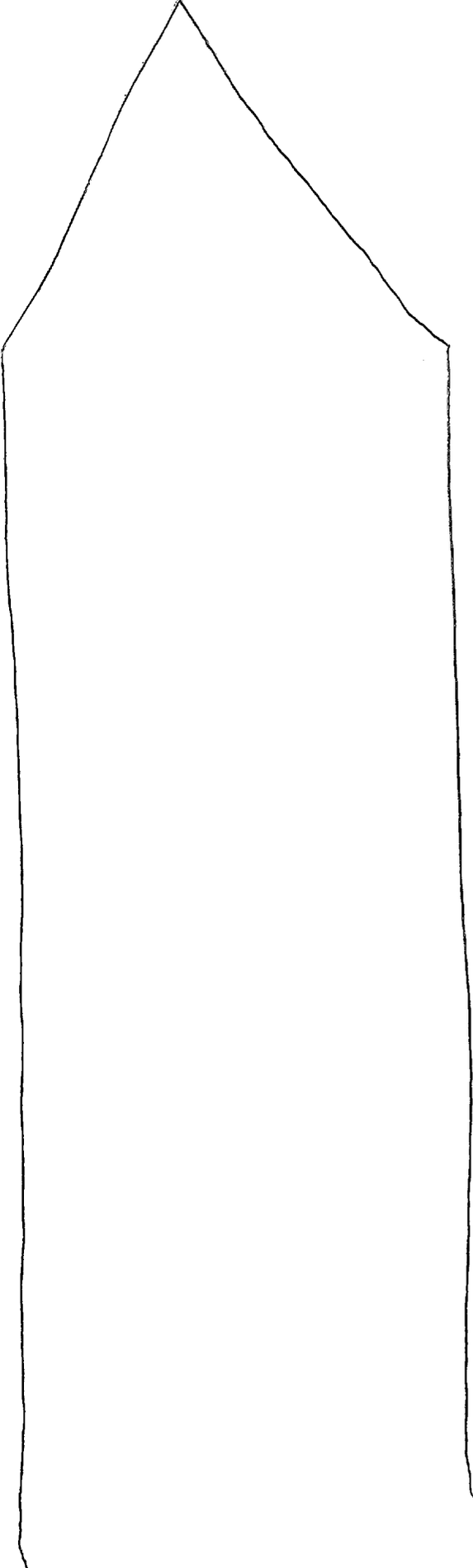
*[Handwritten scribbles]*

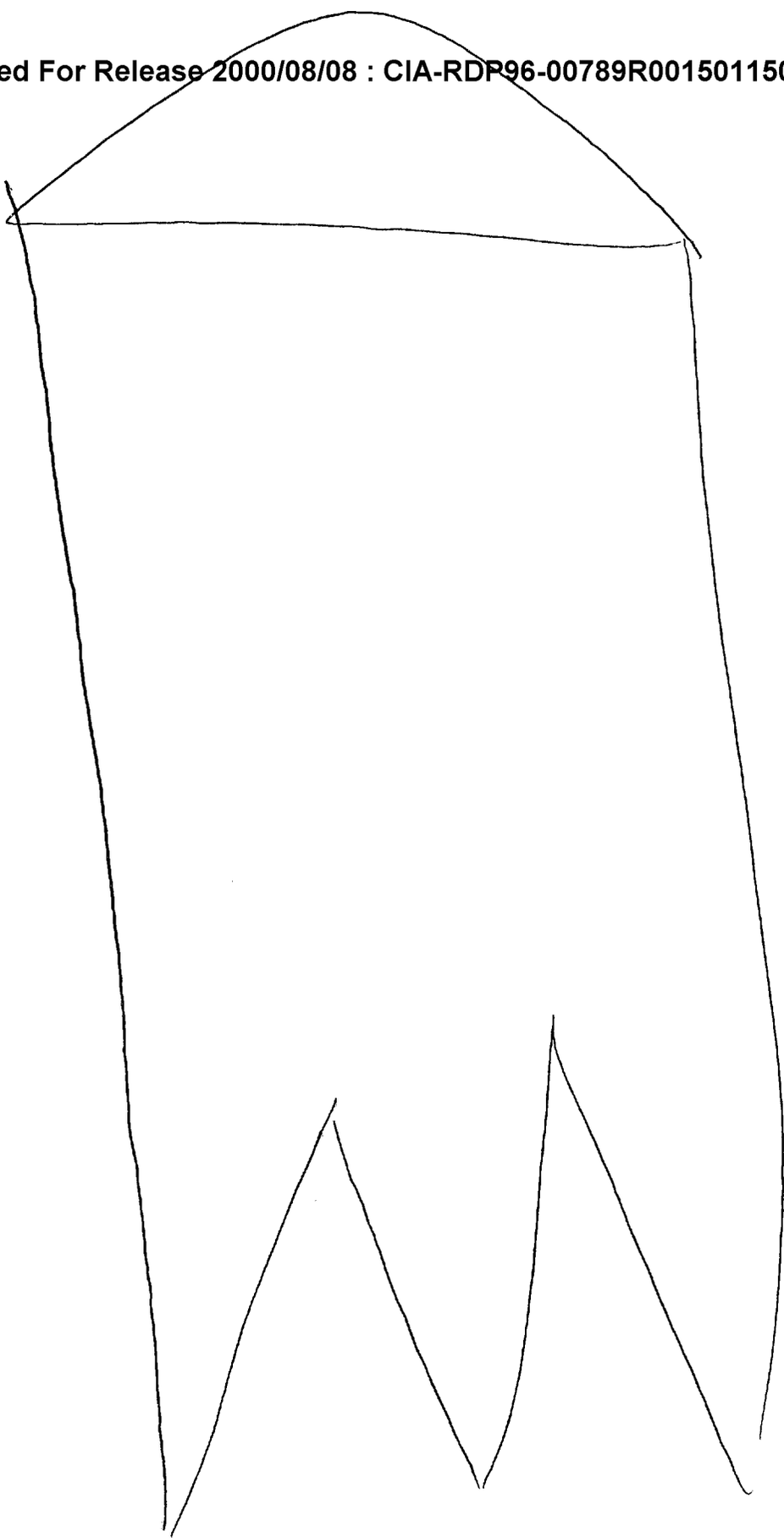


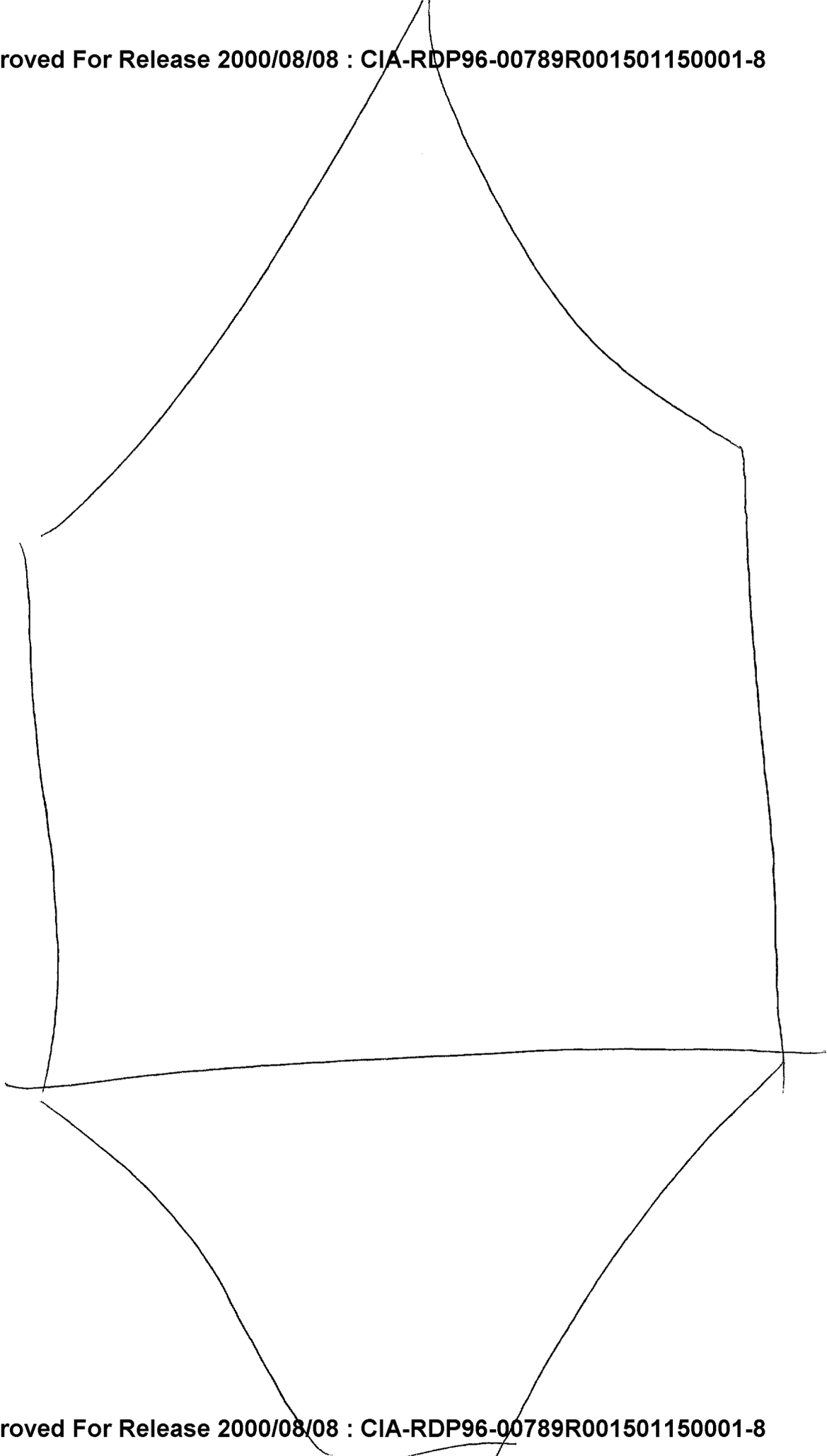




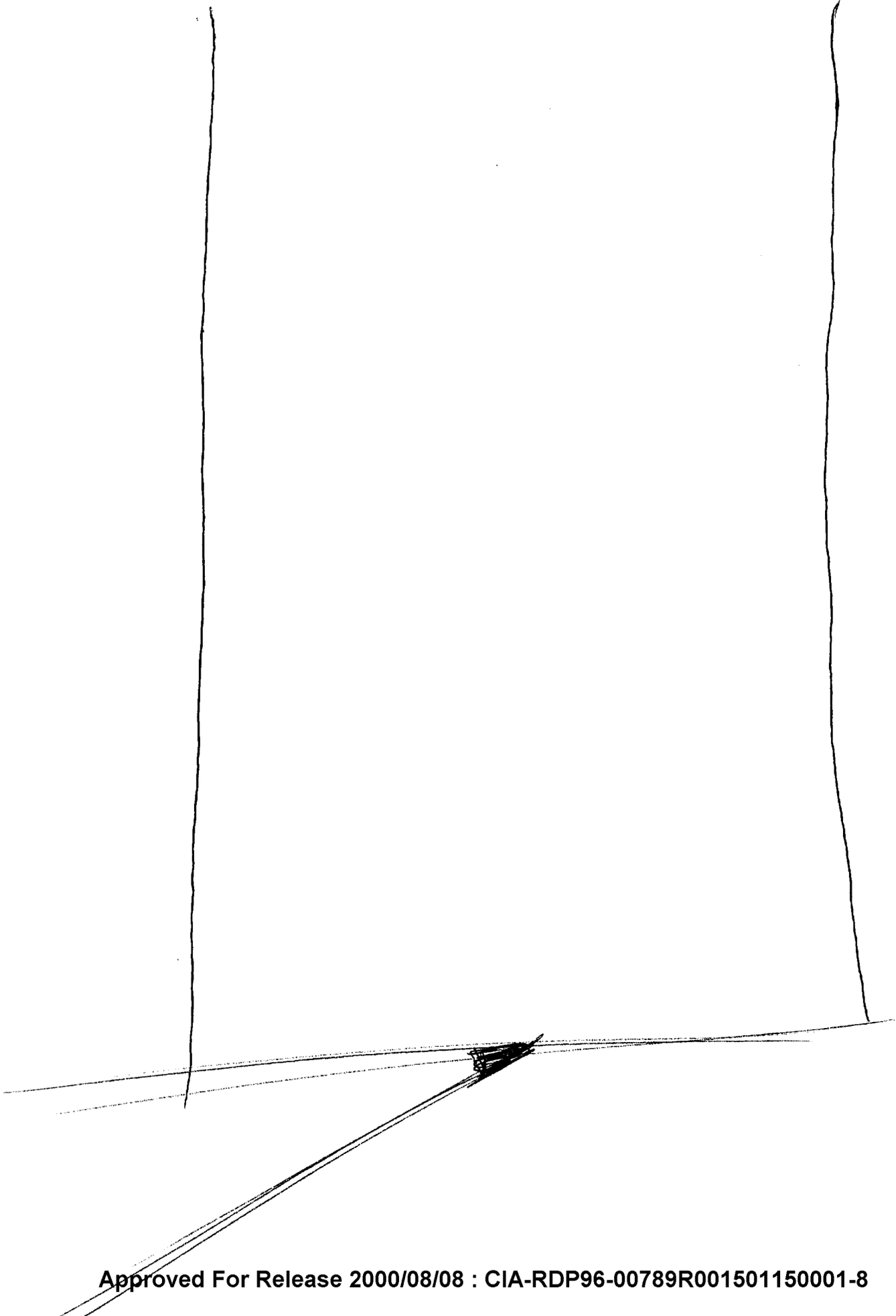


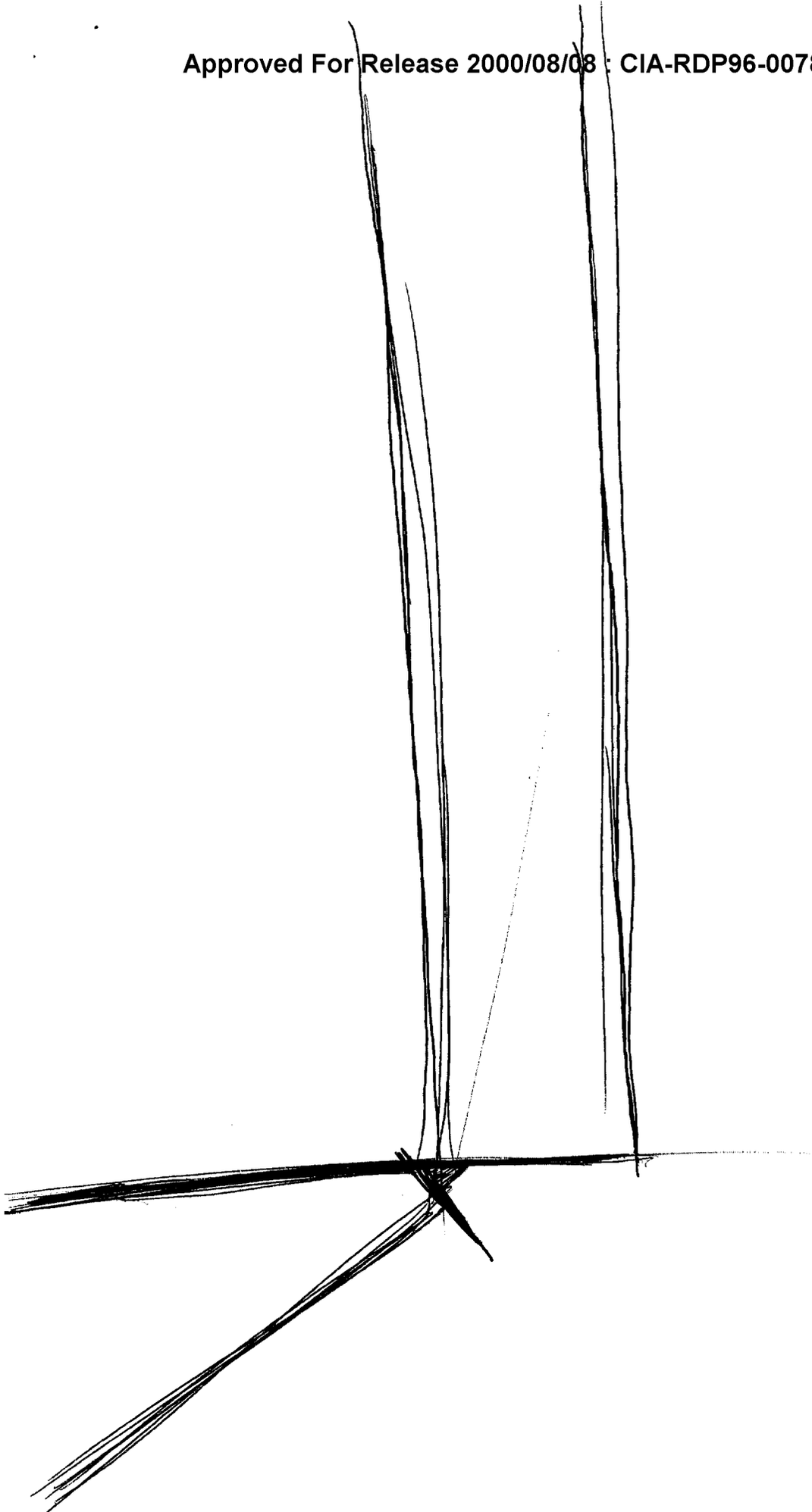
















UP

A

1

Down  
angle  
pointed  
up

Smooth  
hard  
Soft

Brown  
Blue  
Black  
Φ

hazy  
Smoky  
Dusty

across

~~Smooth~~

Straight  
linear.

Bib

massive

large

wide

TALL